MODULE 1 - TOOL LAB

Student	Agency
Date and Location of Course:	
Evaluation of the Student will be based on prior completion of Program or verification by the AHJ to NFPA 1670 Standard.	the FEMA Rescue Specialist Training

The Student will be graded pass/fail and must have a pass grade on all skills on this form.

Skills	Pass	Fail	Date
STANLEY TOOL REVIEW			
*Perform Pre-Use Tool Check/Inspection			
*Perform Fluids Check, Fuel, Engine Oil, Hydraulic Oil			
*Correctly Attach Water Supply Hose Connections			
*Proper Tool Selection and Hose Connections			
*Proper Start Up of Power Plant			
*Demonstrate Cut with Chainsaw and Cutoff Saw			
*Describe Tool/Component/Accessory Limitations *Cite Basic Trouble Shooting			
*Proper Break Down, Maintenance, Post Use Inspection			
1 Toper Break Bown, Maintenance, 1 Ost Ose Inspection			
ELECTRIC TOOL REVIEW			
*Perform Pre-Use Tool / Power Cord / Supply Inspection			
*Describe Tool(s) Limitations			
*Demonstrate Changing Tool Components/Accessories			
*Demonstrate Safe Use of Tool/Components/Accessories			
GASOLINE TOOL REVIEW			
*Perform Pre-Use Check/Fluids Inspection			
*Perform Safe Start Up of Tools			
*Demonstrate Safe Operation of Core Drill			
*Perform Blade Change of Rotary Saw			
*Perform Replacement of Chain Saw Chain/Guide Bar			
*Demonstrate Safe Cut on Firm Cutting Surface			
*Can Describe Tool(s) Limitations			
*Cite Basic 2 Cycle Trouble Shooting			
*Perform Basic Maintenance Plug/Filter/Belt Change			
ANGUODING AND MAILING DEVIEW			
ANCHORING AND NAILING REVIEW			
*Perform Pre-Use Tool(s) Inspections			
*Describe Tool(s) Limitations			
*Describe Safety Concerns			
*Demonstrate Safe Loading of Nail Strips/Loads/Anchors			
*Describe Safety Concerns			
*Demonstrate Safe Loading of Nail Strips/Loads/Anchors			

MODULE 1 - TOOL LAB

Skills	Pass	Fail	Date
ANCHORING AND NAILING CONTINUED			
*Demonstrate Safe Operation Paslode Nailer			
*Demonstrate Safe Operation of Pneumatic Nailer			
*Demonstrate Safe Operation of Hilti Tool			
*Describe Components/Accessories of Anchor Kit			
*Describe Anchor Kit Attachment Limitations			
*Demonstrate Anchor Attachment Using Torque Wrench			
*Perform Cut with Wizzer Saw			
BURNING AND CUTTING STATION			
*Perform Pre-Use Inspection of Oxy-Acetylene			
*Perform Set up of Oxy-Acetylene Torch			
*Describe Safety Concerns, grease/heat/fire/gases/slag			
*Demonstrate Safe Torch Ignition Using Striker			
*Demonstrate Correct Flame Adjustment			
*Demonstrate Correct Cutting Technique Preheat/Plunge			
*Describe Tip Cleaning and Resurfacing Process			
*Perform Correct Shut Down of Torch			
*Perform Shut Down of Components Regulator/Cylinders			
*Perform Pre-Use Inspection of Exothermic Torch			
*Perform Set Up of Exothermic Torch			
*Describe Limitations of Torch			
*Cite Safety Concerns of Exothermic Torch			
*Demonstrate Safe Ignition of Torch			
*Demonstrate Cut Using One Rod			
*Perform Shut Down Procedure			
*Perform Pre-Use Check of MAPP Gas Torch			
*Perform Set up of MAPP Gas Torch			
*Demonstrate Safe Torch Ignition and Flame Adjustment			
*Demonstrate Correct Cutting Technique Using MAPP			
*Perform Shut Down of MAPP Gas Torch			
*Perform Shut Down of Components Regulator/Cylinders			
*Perform Post Use Inspection of Torch Equipment			

Evaluator's Name:	
Agency, Organization:	
Date and Location of Instructors Course:	